USSR/Medicine - Vertebrates Medicine - Soil

Apr 1948

"Significance of Soil as a Habitat in the Phylogenesis of Surface Vertebrates," M. S. Gilyarov, Lab of Invertebrates, Inst Evolutionary Morph imeni A. N. Severtsov, Acad Soi USSR, 32 pp

"Dok Akad Nauk SSSR, Hova Ser" Vol LX, No 2

Soil can serve as living media for both air breathers and vertebrates requiring a water habitat. Author shows how this is possible. Submitted by Academician I. Shmal'gauzen, 13 Feb 1948.

62162

USBR/Medicine - Secretions Medicine - Insects

Apr 1948

"The Ecclogical and Physiclogical Origins of the Secretions of Honey Dew by Aphididas and Other Homoptera," M. S. Gilyarov, Inst of Evolutionary Morph imeni A. N. Severtsov, Acad Sci USSR, 4 pp

"Dok Ak Nauk SSSR" Vol IX; No 3

Results of ecological experiments and studies permit explanation of physiological significance of secretion of sugar by aphididae and clarify cases when such secretion does not take place in Homoptera. Submitted by Acad I. I. Shaml gausen 27 Feb 1948.

77774

24995. GILYAROV, M. S. Pochvennaya Fauna Orakhovaplodovykh Lesov I Es Rol' V Pochvoobrazovatel'nykh Protsessakh. Trudy Yubileynoy Sessi, Posuyashch. Stoletiyu So Dnya Rozhdeniya Dokuchayeva. M.-L., 1949 S. 257-62.

SO: Letopis', No. 33, 1949

"Heredity Variations of Instincts in Insects."

Agrobiol. 5, 1949. Inst. of Animal Morphology, Moscow. -c1949-.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1" CILYAROV, M. S.

"Outline of the Soil Fauna of the Basic Soil Regions of the Crimea."

Pochvovdenive, No 10, 1949. Inst. of Morphology of Animals imeni A, N. Severtsev, -c1949-.

USSR/Biology - Invertible Phylogenesis

May/Jun 49

"Role of the Soil in the Phylogenesis of Terrestrial Invertebrates," M. S. Gilyarov, 22 pp

"Uapekh Sovrem Biol" Vol XXVII, No 3

Surveys work, emphasizing that of the last few years, on cancerogenic substances: (1) activity of these substances according to site of introduction into the body, (2) their circulation and elimination, (3) their metabolism, (4) some considerations of their functional mechanisms,

57/4916

USER/Biology - Invertible Phylogenesis (Contd) May/Jun 49

(5) their distribution and existence in the living organism, and (6) their distribution among cells of the living organism.

27/49m6

"The Diagnostics And Geography Of Soils In The Light Of Research On Soil And Zoology." (p.339) by M.S. Gilyarov (Moscow)

50: Progress of Contemporary Biology (Usp. Sovrem. Biol.) VOL. XXVIII, 1949, No. 3 (6) (Nov.-Dec.)

GILYAROV, M. S.

"Classification and Geography of Soils in the $^{\rm L}{\rm ight}$ of Soil-Zoological Studies."

Uspekhi Sovrem. Biol., 28, No 6, 1949. Moscow, -c1949.

"The Properties of Soil as a Habitat, and Its Importance in the Evolution of Insects " (Osobennosti pochvy kak sredy obitaniya i e- znachenie v evolyutsii nasekorykh) by Gilyarov, K. S. and Zalesskii, Yu. N. (p. 316)

SO: Progress of Contemporary Biology, Vol. XXX, No. 2 (5), Sept-Oct, 1950.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1" GILYAROV, L. S., ARILOLID, K.V., and ORACTOR, A. ARILOLID, K.V., and ORACTOR, ARILOLID, ARILO

"Animal World in Stoppe Forcetry," March. vop. polematich. las., No.1, 1951

Influence of sail frame in humilying layers of soil. M. Oils any $(-\ell) p d k \ell$ is remaining flow 31. In Leg (19), χ^2 review with 27 references.

"The Utilization by Insects of Soil Formations in the Dry Sections of Their Areas of Movement." (p. 346) by Gilyarob, M. S. (Moscow)

SO: <u>Trogress of Contemporary Biology</u> Vol. 32, No.3(6), 1951.

GERSPL No. 45

Gilyerov, M.S. (A.N. Severtov Institute of Animal Morphology, U.S.S.R. Academy of Severaces), The yare of the steppe redent in the origin of field soil entomologies and field weed growth, 669.71

Akademiya Hauk S.S.S.R., Doklady Vol. 79 No.2-1951

"Tarvae of the utag coeffe (Lacanicke) of Largean allege Lacanicke, 31, No.2, pp. 253-56, 1952

CIA-RDP86-00513R000515110007-1 CIA-RDP86-00513R000515110007-1

"The Sexual Process and Viability in Infusoria in the Light of the Lielogy of Licharia." (p. 47) by Gilyarov, E. S. (Koscow).

SO: Frogress of Contemporary Biology (Uspeachi Sovremennoi Biologii) Vol. XXXIV, Ko. 1 (4), July-August, 1952.

- 1. GILYAPOV, Y. S.
- 2. USSR (600)
- 4. Rice Volga-Don Canal Region
- Rice culture as a measure in combating pests in soils in the Volga-Don region. Dokl. AN SSSR 87 no 5, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

The sexual precess and the vitality of Infusoria in the light of Michurinist biology. Tr. from the Russian², p. 8) (Analele Romane-Sovietice. Seria Riologie, Series a II-a, v. 8, No. 1, Jan./Mar. 1953, Bucuresti)

So: Monthly List of resistant Accessions,/Library of Congress, September 1953, Uncl.

GILTAROV, M.S.

Soil fauna of gully thickets and its importance for diagnosing soils.

Zool.zhur. 32 no.3:328-347 My-Je '53. (MLRA 6:6)

1. Institut morfologii shivotnykh Akademii nauk SSSR. (Soil fauna)

Incorrect descriptive classification of the larva of Melanotus brunnipes Germ, in foreign entomological literature. Zool.zhur. 32 no.3:552-553
My-Je '53. (MLRA 6:6)

1. Institut morfologii shivotnykh Akademii nauk SSSR. (Beetles)

GILYAROV M.S.; KURCHEVA, G.F.

Larvae of the click beetle Synaptus filiformis F. and its place in the tribe of the Agriotini. Zool.shur. 32 no.6:1156-1161 N-D '53.

(MLRA 6:12)

1. Laboratoriya morfologii besposvonochnykh Instituta morfologii shivotnykh Akademii nauk SSSR. (Wireworm)

EGLITIS, V.K.; GILYAROV, M.S., prof., doktor biol. nauk, red.; BAGRAMYAN, S., red.; SHMIT, I., tekhn. red.

[Soil fauna of the Latvian S.S.R.] Fauna pochv Latviiskoi SSR. Pod red. M.S. Giliarova. Riga, Izd-vo Akad. nauk Latviiskoi SSR, 1954. 261 p. (MIRA 14:10)

(Latvia-Soil fauna)

GILTAROV, M.S.; SHAROVA, I.Kh.

Larvae of tiger beetles (Cicindelidae). Zool.shur. 33 no.3:598-615 My-Je '54. (MLRA 7:7)

1. Kafedra zoologii Moskovskogo gosudarstvennogo pedagogicheskogo instituta im. V.I.Lenina i Institut morfologii zhivotnykh im. A.N.Severtsova.

(Tiger beetles) (Larvae)

GILYAROV, M.S.

Species, population, and biocosnosis. Zool.zhur. 33 no.4:769-778 Jl-Ag '54. (MLRA 7:8)

1. Institut morfologii zhivotnykh Akademii nauk SSSR.
(Zoology--Variation) (Origin of species) (Zoology--Ecology)

GILYAROY N.S.

Czechoslovakian conference on soil biology and the work of Czechoslovakian zoological institutions. Zool.shur.33 no. 6:1430-1435 E-D *54. (NIRA 8:2) (Czechoslovakia-Biology)

GILTAROV, M.S.

Origin of seeds of weeds in virgin steppes. Bot.shur. 39 no.2:236-237

1. Institut morfologii shivotnykh Akademii nauk SSSR, Moscow. (Steppe flora) (Weeds)

Institution :

Submitted #

HAUMOV, S.P., prof.: GILYAROV. M.S., prof.; BANNIKOV, A.G., prof.; BOGORAD, V.B., red.; MIROFREVA, M.I., tekhn. red.

[Programs of pedagogical institutes; zoology for natural science faculties] Programmy pedagogicheskikh institutov; zoologiia dlia fakul tetov estestvoznaniia. [Moskva] Uchepedgiz, 1955. 32 p.

(MIRA 11:9)

1. Russia (1917- R.S.F.S.R.) Glavnoye upravleniye vysskhikh i srednikh pedagogicheskikh uchebnykh zavedeniy.
(Zoology-Study and teaching)

GILYAROV, M.S.

Zoolegical institutes of Italy. Zool.zhur. no.6:1429-1436 N-D 155.

(Italy--Zoology)

GILYAROY, N.S.

Features of the formation of complexes of injurious insects in regions where virgin lands are reclaimed. Zhur.ob.biol. 16 no.6: 444-457 N-D '55. (MLRA 9:3)

1. Institut morfologii shivotnykh imeni A.N. Severtsova AN SSSR, Moskva.

(AGRICULTURAL PESTS) (INSECTS, INJURIOUS AND BENEFICIAL)

GILYAROV, N.S.

Entonological problems related to the new tillage system. Zool. zhur. 34 no.2:241-247 Mr-Ap *55. (MIRA 8:6)

1. Institut morfologii zhivotnykh im. A.N.Sevortsova Akademii nauk SSSR.

(Tillage) (Insects, Injurious and beneficial)

GILYAROV, M.S.

"Entomology" Vol.1[in Cmechoslovakian]. Zool.zhur. 34 no.2:475-477 Mr-Ap 155. (Chenherger, J.) (Insects) (MIRA 8:6) "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1" CIZYAROV, M. S.

"Investigations on the Zoology of Soils in the USSR," a paper presented at the 6th International Soil Science Congress, Paris, \$7Aug to 8 Sep 56.

In Library Branch #5

"Soil as Medium of Transition from Aquatic to Terrestrial Life of Invertebrates," same as above.

"The Importance of Soil Zoological Studies for the Determination of Soil Types," ibid.

GILYAROV, M.S.

Soil fauna of forest plantations and open steppe areas of the Derkul River basin. Trudy Inst. lesa 30:235-278 56. (MLRA 10:4)

(Derkul Valley-Soil fauna)

GILYAROV, M.S.; KURCHEVA, G.F.

Peculiarities of structure of the Chleropterus versiceler F. Mor. larvae due to soil-dwelling [with English summary in insert].

Zool.shur.35 me.3:395-399 Mr 156. (MIRA 9:7)

l.Laboratoriya morfologii besposvenochnykh Instituta morfologii shivotnykh AN SSSR.

(Leaf beetles)

GILYAROV, M.S.

Congress on plant pretection in Berlin, July, 1955. Zoel.zhur.35 no.3:477-478 Mr *56. (MIRA 9:7)

(Plants, Pretection of)

GILYAROV, N.S.

Study of soil insects as a method for classifying soils [with summary in Hnglish]. Ent.obos.35 no.3:495-502 '56. (MIRA 9:10)

1.Institut Morfologii shivotnykh Akademii nauk SSSR, Moskva. (Soils--Classification) (Insects)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1 CIA-RDP86-00513R000515110007-1

GILYAROV, M.S.

Comment HERE

Scientific conference and zeelegical activity of the Fazan branch of the Academy of Sciences of the U.S.S.R. Zeel.zhur.35 ne.7:1112 J1 156. (Zeelegy) (MLRA 9:9)

UrSR / General and Special Zoology. Insocts. ystem-P atics and Faunistics.

Als Jour: Ref Shur-Biol., No 14, 1958, 63922.

Not given. B.; Gilyarov, II. j. .uthor

: Boil-inhabiting Larvac of Darkling B. etles of the Titlo

Helopini Tribe (Coleoptora, Tenebrionidae).

Orig Pub: Zool. zh., 1956, 35, To 10, 1495-1508.

Abstract: General coaracteristics of the tribe Helopini larvae, ecology and detailed morphological description of the larvae of seven species of darkling bootles. An ideatifying table of larvae

of these species.

Jard 1/1

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1 CIA-RDP86-00513R000515110007-1"

"Lie Gesetzmassigkeiten der zonalen Verteilung der bodenbewehnenden Schadinsekten."

paper submitted to the Intl. Commission on phytopharmacy, 4th Intl. Congress of Crop rotection, Mamburg, GSR, 6-15 Sept 1957.

GILYAROV, N.; FOLKMANOVA, B.

Gentipedes (Chilopoda) of the steppe-zone of southeastern European part part of the USSR as an indicator of soil conditions in the forest stands. Izv.AN SSSR.Ser.biol.no.2:211-219 Mr-Ap 157.

(MLRA 10:4)

1. Institut morfologii zhivotnykh imeni A.H.Severtsova, Laboratoriya pochvennoy zoologii.
(VOROSHILOVGRAD PROVINCE---CHNTIPEDES) (FOREST SOILS)

GILYAROV, M.S.

Tenth Gongress of Entomology and the work of canadian institutes of entomology. Ixv.AN SSSR. Ser.biol. no.3:377-381 My-Je '57. (MLRA 10:6) (MONTREAL--RHTOMOLOGY--COMPRESSES) (CANADA--ENTOMOLOGICAL RESEARCH)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1 CIA-RDP86-00513R000515110007-1 GILYAROV, N.S.

Millepedes Juloidea and their role in soil formation [with summary in English]. Pochwowdenie no.6:74-80 Je 157. (MLRA 10:9)

l. Institut morfologii zhivotnykh imeni A.N. Severtsova, laboratoriya pochvennoy zoologii.

(Millepeds) (Soil formation)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1 CIA-RDP86-00513R000515110007-1"

GILYAROV, M.S.

Forty years of studies on soil fauna in the U.S.S.H. Pochvovedenie no.10:51-62 0 57. (MIRA 10:12)

1. Laboratoriya pochvennoy zoologii Instituta morfologii zhivotnykh im. A.N.Severtaova AN SSSR.

(Soil fauna)

: Ref Zhur Biol., No 5, 1959. 23697

Arnoldi, K.V., Ghilarov, M.S. Author

The Soil Fauna of Mediterranian Biotope of the North-Inst Title

Western Caucasus and Its Significance for Their Charac-

teristics.

An. Rom.-Sov. Ser. bicl., 1957, 11, No 2, 57-80 Orig Fub

The study of soil fauna of the Novorossiyak-Dzhankhota Abstract region (North-Western Caucasus) at the elevation of 100-200 m above sea level shows that the soil fauma consists

basically of species which have Mediterranian origin. The majority of the representatives of soil fauna possess an insignificant ability to resettlement (Haploembia, Myriapoda, Isopoda, Lumbricidae etc). The soil fauna of biotopes, less changed by the activity of man, is closest

to the Mediterranian. Therefore it is possible that

Card 1/2

RUMANIA/General Biology - General Ecology.

В

Abs Jour : Ref Zhur Biol., No 6, 1959, 23697

some of the forms of this fauna are tertiary relicts, pointing to the existence of biogeographical connections of North-Western Caucasus with other areas of Eastern Mediterranian, especially with Southern Crimea and, possibly, with Asia Minor and the Balkan peninsula. -- Yu.P. Zaytsev

Card 2/2

GILYAROV, H.S.

Menth International Congress of Entomology. Zool.zhur. 36 no.3:474-480 Mr *57. (MLRA 10:5)

1.Institut morfologii zhivotnykh im. A.N. Severtsova AN SSSR. (Montreal--Entomology--Congresses)

Abs Jour: Ref Zhur-Diol., No 17, 1958, 76362.

: Gilyarov, M.S.; Arnol'di, K.V. Author

Inst

Title

: Soil Fauna of Treeless Mountain Peaks of the

Caucasus as as an Indicator of Their Boil Type. Northwest

Orig Fub: Zool. zh., 1957, 36, No 5, 670-690.

Abstract: The soil fauna were studied of the settled and needow peaks of the Northern Caucasus, located in the forest belt. The nature and history of the sattled treeless peaks were explained, their soils analysed and the direction of the soil formation process determined. A great quantity of steppe species were found which in their extent fit the chernozens (oribatids, myriapeds, coleoptera, and their larvae,

Card

: 1/2 Jak hil Loolog :

USSR/General Division. Congresses. Conventions. Conferences.

A-4

Abs Jour: Ref. Zhur. Biologiia, No 4, 1958, 14212

Author : Gillarov M.S. Inst :

Title : Towards the Impending XVth International Zoological Congress

Orig Pub: Zool. zh., 1957, 36, No 8, 1280.

Abstract: On July 16-23, 1958 in London, there will take place a congress timed to the 100th ammiversary of the publishing of the first outline of the theory of natural selection by Ch. Darwin and A.Wallace and the 200th anniversary of the 10th edition of "The Systems of Wature of C. Linnaeus."

Card : 1/1

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1 CIA-RDP86-00513R000515110007-1"

GILYAROV, M.S.

Evolution of the postembryonal development and types of insect larvae [with summary in English]. Zool. shur. 36 no.11:1683-1697 N '57.

(MIRA 10:11)

l, Institut morfologii zhivotnykh AN SSSR (Moskva). (Iarvas--Insects) (Insects--Development) "APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1 CIA-RDP86-00513R000515110007-1"

GILYAROV, M.S.

National Committee of Soviet Biologists. Izv. AN SSSR. Ser. biol. no.51637-638 S-0 \$58. (MIRA 11:10) (BIOLOGICAL RESEARCH)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1" CILYAROV, Merkurly 3.

"Methods of Dry Fixation of Soil-inhabiting Insect Larvae."

paper submitted at Colloquium on Research Methods in Soil Zoology, Intl. Assn., Soil Science, Bothamsted Experimental Sta., Harpenden, England, 10-14 Jul 58.

Hd. Lab. Soil Biology, Inst Animal Morphology im. A. N. SEVERTSOV, Acad. Sci. * USSR, Moscow.

J. P. P. 1979

26-58-7-34/48

AUTHOR:

Gilyarov, M.S. Professor, Scientific Secretary of the Nation-

al Committee of Soviet Biologists (Moscow)

TITLE:

The National Committee of Soviet Biologists (Natsional'nyy

komitet sovetskikh biologov)

PERIODICAL:

Priroda, 1958, Nr 7, p 114 (USSR)

ABSTRACT:

The Presidium of the AS USSR has decided that the AS USSR will join the International Union of Biological Sciences after 1958. In order to develop and strengthen the links between Soviet scientists of all biological fields and their foreign colleagues, the National Committee of Soviet Biologists was established. The sections of the Committee correspond to those of the International Union. Academician V.N. Sukachev became president of the Committee. L.A. Zenkevich was elected vice-president, Ye.N. Pavlovskiy, P.A. Baranov, N.S. Gayevskaya, M.S. Dunin and Ye.P. Korovin were elected members of the presidium.

1. Biology

I HOUSE SPERIOUR STATE SALE KARE TO BE

Card 1/1

Briga

17(4) AUTHOR:

Gilyarov, M. S., Professor

SOV/30-18-11- 12/48

TITLE:

Plenary Assembly of the International Union of Biological Sciences (General may assembley he hadwared no soyuza biologichechibh muh.)

PERIODICAL:

Vostnik Ahademii souk SSSR, 1990, Nr 11, pr 67 - 65 (USSR)

MISTRACT:

The plenary assembly was hold in Louisn from July 12 to 14, 1990. There were more than 100 participants from 22 countries as well as representatives of a fine user of international organizations oned a UNESSC. The USSR, which in 1990 became a color of the association, porticipated in the planery section for the first time. The USSR are represented by L.A.Zenkotke first time. The USSR are represented by L.A.Zenkotke, Vice-President of the Matio 11 Condition of Soviet Biologists, Corresponding Mether, Academy of Sciences, USSR, as well as the Societies, Academy of the Committee, areferror M.S.Gily roy. The planery assembly received and about all the other rejects of

Card 1/3

307/3 mg - -- 12/48

the accompation for the rest that a were now fill gold from the wife to go for wife digida, the Ber of min, the college will a and new cleritors for the entire book of the aspectivation hold. It as anticover there is a held a lottered conference in Lottered in Fig., and on entomployical conference in Vi in 1900. Questions relating to the publication of a care, UNESCO financing the activities of the access time from UNESCO funda, etc., were lipenar to The per of establing of the Member of the Studies Committee on Zools inch Conferences, Ye.R.Pavlcvshiy, Academician, was renewed. L.A.Zonkevich, Corre. and Monter, Academy of Spielcer, USCR, was proof to represent the Association at the deliserations on the Inter ational Geophysical Year. Professor M.S. Gilyarov was confirmed Member of the Standing Committee on Entomological Confere wes. He was furthermore projeted member of the newly established co mittee char ed with elaborating the abbreviations for the titles of periodical

Card 2/3

Plenary Assembly of the International Union of Biological Sciences

SGV/30-58-11-12/48

publications. The 14th plenary assembly of the Inter: ational Union of diological Sciences is to he held in Amsterdam in 1961.

Card 3/3

17(4) AUTHOR:

Gilyarov, M. S., Professor

SOV/30-58-11-22/48

TITLE:

News in Brief (Kratkiye soobshcheniya) International Colloquy on Problems of Research Methods in the Field of Soil Zoology (Mezhdunarodnyy kollokvium po vograsam metodiki izucheniya pochvennoy fauny)

PERIODICAL:

Vestnik Akademii nauk SSSR, 1958, Er 11,

pp 88 - 88 (USSR)

ABSTRACT:

The colloquy was held on the decision of the Co. ittee of Soil Zoology of the International Society of Soil Science. More than 120 experts from 24 countries net from July 9 to 14 at the oldest British experimental farm " Rotamsted". 85 reports were read and the following questions were discussed: re,ul rities in the distribution of soil organisms in the sections examined; methodology of sampling and attitude methods for the evaluation of figures obtained; methods for elimin.ting invertebrates from soil samples, etc. Equipment for the examination of the fault of the soil were exhibited, and films shown. Moreover, the bureau

Card 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1 CIA-RDP86-00513R000515110007-1"

News in Brief. International Colloquy on Problems of Research Methods in the Field of Soil Zoology

SOT/35-57-11.22/48

of the Committee of Soil Zoology met in order to discuss organizational questions. It was agreed to create a Section of Soil Zoology at the Seventh International Congress on Soil Science to be held in 1960. Furthermore it was decided that the Society should participate in the Eleventh International Congress on Entomology held in the same year.

GILYAROV, M.S., prof.

Organizing the National Committee of Soviet Biologists. Zhur.ob. biol. 19 no.3:246-247 My-Je 158. (MIRA 11:6)

1. Uchenyy sekretar' Natsional'nogo komiteta sovetskikh biologov. (BIOLOGICAL RESKARCK)

Burney 115

AUTHOR:

Gilyarov, E. S., Doctor of Siclogical Sciences. 30-1-35/39

TITLE:

Theoretical and Practical Work Carried out by antomologists (Teorem ticheskiye i prakticheskiye rabety entomologov).

Allahion antomological Commerce (Segoyu/noye entomologicheskoye

screshchaniye).

PERIODICAL: Vestnik an SSSR, 1958, Vol. 28, 4r 1, pp. 129-130 (USSR).

ABSTRACT:

By invitation of the Georgia Separtment of the All-Mich Entomologia cal Society: conference took place it Tbilissi from October 4, to October 9, 1957, which was attended by more than 500 delegates of the entire country. The program contained reports on general questions of entomology as well as such dealing with entomological problems of the Transcaucasus district. The following reports were heard:

1) A. A. Shtakel'berg: On the achiev/ments of general entomology as D. M. Shteynberg: well as on the results of morphological in sect researc, in the USSR.

2) L. P. Kalandadze: On the results obtained by Georgia antomolom

3) G. I. Kancheveli: On the result: obtained by the investigation of blood-sucking midgets.

Card 1/4

4) G. Ya. Bey-Biyenko, (Leningrad): On various aspects of the for=

Theoretical and Practical Work Carried out or Entomologists. 30-1-35/39 All-Union Entomological Conference

> mation of insect complexes, especially of vermin found in seedand culture plants.

- 5) H. S. Gilyarov, (Moscow): roblems of evolution and phylogenesis of various groups of insects in general
- 5) B. B. Redendorf, (Moscow): Dto. for dipterous insects.
- 7) O. A. Chernova, (Moscow); Dto. for one-day flies.
- 8) G. A. Viktorov, (Moscow); Dto. for parasitic hymenoptera.
 2) V. K. Eglitis, (Riga); (: the place of insects in the biocoeno= six of the soil.
- lo) A. S. Danilevskiy (Lenimand): Investigations concerning photoperiodic reactions in insects.
- 11) P. S. Ushatinskaya, (Moscow): Research work concerning the pe= riodic changes in metabolism during the development of insects.
- 12) G. A. Mazokhin-Porshnyakov, (Moscow): Numerous data concerning the present conception of the perception of the ultraviolet spectrum part by insects.
- 13) K. V Armol'di (Loscow): Criticism of the present conceptions of Card 2/4 the structure of areas of species.

Theoretical and Practical Work Carried out by Entomologists. 30-1-35/39
All-Union Entomological Conference

- 14) V. F. Paliy, (Lvov):

 A. I. Vorontsov, (Moscow district): ment of the prognoses of the mass multiplication of insects.
- 15) V. A. Shchepetel'nikova, (Leningrad): The results of many years of work in the field of bio-logical methods of vermin-insects.
- 16) Ya. I. Prints, (Kischinjow): On the pgylloxera problem.
- 17) A. V. Gutsevich, (Leningrad): On blood-sucking midgets.
- 18) G. V. Rekk, (Tbilissi): Results obtained from examining the spider tick.
- 19) I. A. Batiashvili, (Tbilissi). On the ticks in fruit trees and berry-bearing bushes.
- 20) P. I. Marikovskiy, (Tomsk). On general entomology.
- 21) I. V. Stebayev, (Moscow). On the investigation of the fauna of the soil.
- 22) N. I. Goryshin, (Leningrad). On the correlation of the light- and temperature factor in the development of insect types.
- Card 3/4 23) Yu. B. Byzova, (Moscow). On the compensation development and the

Theoretical and Practical Work Carried out by Entomologists. 30-1-35/39 All-Union Entomological Conference

secondary differentiation of insect cuticles.

24) A. G. Sharov, (Moscow). On the peculiar features of fossilized innects of the lowest kind.

It was decided to convene an Allunion Congress of Entomologists in 1960 and to combine it with the hundred years! jubilee of the Society.

AVAILABLE: Library of Congress.

2. Scientific reports-USSR 1. Biology

Card 4/4

APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1 CIA-RDP86-00513R000515110007-1 GILYAROV, M.S.

Joint scientific mession in Moldavia, Zool, zhur. 37 no.2:319-320 (MIRA 11:3) y 158.

(Moldavia--Zoological research)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1 CIA-RDP86-00513R000515110007-1

GILYAROV, M.S.

Evolution of the nature of fertilization in terrestrial arthropods [with summary in English]. Zool. zhur. 37 no.5:707-735 My '58. (MIRA 11:6)

l.Institut morfologii zhivotnykh Akademii nauk SSSR, Moskva. (Fertilization (Biology)) (Arthropoda) "APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1 CIA-RDP86-00513R000515110007-1

ARNOLIDI, K.V.; GILYAROV, H.Z.

Soil fauns of Mediterranean habitats of the northwestern Gaucasus and its significance for their characteristics [with summary in English]. Zool. shur. 37 no. 6:801-819 Je '58. (MIRA 11: (MIRA 11:7)

1. Laboratoriya pochvennoy zoologii Instituta morfologii zhivotnykh AN SSSR. Noskva.

(Caucasus-Soil fauna)

GILYAROV, M.S.

Organization of the National Committee of Soviet Biologists. Zool. zhur. 37 nc.8:1279-1280 Ag '58. (MIRA 11:9) (Biology)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1 CIA-RDP86-00513R000515110007-1" GILYAROV, M.S.

Biologists. Bot. shur. 43 no.6:914-916 Je 158. (MIRA 11:7)
(Biological research)

GILYAROV, M.S. (Moskva)

Biologically active substances secreted by insects. Usp.sovr. biol. 46 no.2:208-216 S-0 '58 (MIRA 11:11) (INSECTS) (BIOLOGICAL PRODUCTS)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1 CIA-RDP86-00513R000515110007-1

GILYAROV, M.S.

Embiopters of the European part of the U.S.S.R., their systematic position and significance for soil diagnosis in the Black Sea. region. [with summary in English]. Biul.MOIP. Otd.biol. 63 no.2:93-97 Mr-Ap '58 (MIRA 11:7)

(BLACK SRA REGION—WEB SPINNERS)

(SOIL FAUNA)

APPROVED FOR RELEASE: Thursday, September 26, 2002

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1 CIA-RDP86-00513R000515110007-1"

30(1) AUTHOR: Arnolidi, K. V., Doctor of

sov/30-59-2-46/60

Biological Sciences

TITLE:

Problems of Soil Zoology (Problemy pochvennoy zoologii)

PERIODICAL:

Vestnik Akademii nauk SSSR, 1959, Nr 2, pp 104-105 (USSR)

ABSTRACT:

The 1st All-Union Conference on these problems took place in Moscow from November 25 to 29, 1958. It was attended by representatives of the Ukrainskaya SSR, the Baltic and Central Asiatic Republics, especially from Uzbekistan, altogether 115 persons. From the many lectures which were heard the

author briefly mentions the following:

M. S. Gilyarov spoke of basic research problems of the zoology

of invertebrates and the tasks of soil zoology.

A. I. Zrazhevskiy, V. K. Eglitis, S. I. Ponomareva and

V. F. Nikolyuk reported on problems of soil productivity in connection with the activity of invertebrates and their soil-

I. I. Malevich reported on the investigation of earth worms. forming rôle. M. M. Aleynikov, Kazanskiy filial Akademii nauk SSSR (Kazan

Branch of the Academy of Sciences, USSR) reported on the

Card 1/2

Problems of Soil Zoology

SOV/30-59-2-46/60

soil fauna of the Tatarskaya ASSR.

V. K. Baluyev (Ivanovo) characterized the soil fauna of arable soils.

V. I. Grimal'skiy (Kiyev) reported on the soil-forming rôle played by ants in forests.

P. V. Matekin (Moscow) reported on the variability of the molluses inhabiting the soil in connection with different conditions of life.

Yu. B. Byzova, N. P. Krivosheina, G. F. Kurcheva, B. M. Mamayev, L. M. Semenova, I. V. Stebayev, Laboratoriya pochvennoy zoologii Instituta morfologii zhivotnykh im. A. N. Severtsova Akademii nauk SSSR (Laboratory of Soil Zoology of the Institute of Animal Morphology imeni A. N. Severtsov of the AS USSR) delivered 8 reports, which were followed by reports of young zoologists from Moscow under the scientific supervision of M. S. Gilyarov. On this conference the existence of soil zoology as an independent and important subject was demonstrated and the necessity of its integration into the number of problems coordinated by the AS USSR was emphasized. The next conference on soil zoology will probably be held in Kiyev in 1961.

Card 2/2

International Conference on soil zoology in Rethamsted and problems of soil fauna at the 15th International Zoological Congress. Pochvededenie no.2:116-118 F '59. (MIRA 12:3) (Seil fauna)

GILYAROV, H.S.

General Assembly of the International Union of Biological Sciences. Izv.AN SSSR.Ser.biol. no.2:314-315 Mr-Ap 159. (MIRA 12:5)

(LONDON--BIOLOGY--CONGRESSES)

GILYAROV, M.S.

First All-Union Conference on Soil Zoology. Pochvovedenie no.6: 106-107 Je *59. (MIRA 12:9) (Soil fauna-Congresses)

· ILIAPOV, N.

Active biological substances secreted by contain invects, p. 141

AMALIE 20 THE-SOVIETICE. S PIA BIOLOGIE (Academia Republicii Porulare Romins. Institual de Studii Romino-Povietic Eucuresti, Rumania Vol. 13, no. 2, April/June 1959

Monthly list of Base Auropean Accession I dex (BBA1), 10 Vol. 8, No. 13 November 1959 Uncl.

GILYAROV, M.S., doktor biol. nauk.

Studies on soil soology and their objectives. Vest. AN SSSR 29 no.6:35-39 Je '59. (MIRA 12:5) (Soil fauna)

GILYAROV, M.S.

Olick beatles of Western Siberia by A.I. Cherepanov. Reviewed by M.S. Giliarov. Zool. shur. 38 no.2:294-296 F 159. (MIRA 12:3)

> (Siberia, Western-Wireworms) (Cherepanov, A.I.)

Reviewed by M.S. Giliarov. Zool. zhur. 38 no.4:639-640 Ap '59.
(MIRA 12:5)

(Sawflies) (Larvae--Insects)

GILYAROV, M.S.

International colloquium on soil zoology in Rothamsted and problems of soil fauna at the 15th International Zoological Congress. Zool. zhur. 38 no.5:795-796 My 59. (MIRA 12:7)

1. Natsional'nyy kowitet sovets'rikh biologov. Meskva. (Great Britain-Soil fauna-Congresses)

GILYAROV, M.S. (Noskva.)

Problems of modern ecology and the theory of natural selection.

Usp.sovr.biol. 48 no.3:267-278 M-D 159. (MIRA 13:5)

(EVOLUTION)

(ECOLOGY)

BATIASHVILI, I.D.; REY-BIYKNKO, G.Ys.; BOGDAHOV-KAT'KOV, H.N.; GERASIMOV, B.A.; GILYAROV, M.S.; DMITRIYEV, G.V.; ZVEREZOMB-ZUBOVSKIY, Ye.V.; ZIMIN, L.S.; KOLOBOVA, A.N.; MEDVELLEV, S.I.; MISHCHENKO, A.I.; PETROV, A.I.; RYABOV, M.A.; SAVZDARG, E.E.; SELIVANOVA, S.N.; SKORIKOVA, O.A.; TROFKINA, M.F.; SHAPOSHNIKOV, G.Kh.; SHCHEGOLEV, V.H., prof., doktor sel'akokhoz.nauk; ESTERBERG, L.K.; YAKHONTOV, V.V.; REUTSKAYA, O.Ye., red.; CHUNAYEVA, Z.V., tekhn.red.

[Classification of insects on the basis of damage to crops] Opredelitel nasekomykh po povrezhdeniiam kul'turnykh rastenii. Izd.4, perer. i dop. Leningrad, Gos.izd-vo sel'khoz.lit-ry, 1960. 607 p. (MIRA 14:1)

(Insects, Injurious and beneficial)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110007-1 CILYAROV, Merkuriy S. (Dr. Prof.) Moscow

"Die Gesetzmassigkeit der Verbreitung von Bodeninsekten und anderen Wirbellosen in Geholzen der Steppenzone Osterropas."

report presented at the Intl. Congress of Entomology, Vienna, Austria, 17-25 Aug 1960

Standing Committee of the Intl. Compress of Entomology

"The Termite Fauna of the USSR."

report presented at the Symposium on Termites in the Humid Tropics, UNESCO and the Zoological Survey of India, New Delhi, 4-12 October 1960.

Academy of Sciences, Moscow,

GILYAROV, H.S.

Soil invertebrates as indicators of the characteristics of soil and vegetation in the forest-steppe. Trudy TSentr.-Chern. gos. zap. no.6:28 - 100 - 100 (MIRA 16:8) (Streletskoe Steppe Pr serve-Soil fauna)

GILYAROV, M.S.

International journal on soil biology. Pochvovedenie no.11:115 W 160. (MIRA 13:11)

(Soil biology)

GILYAROV, M. S., doktor biolog. nauk, prof.

Work of the Section of General Entomology. Zashch, rast. ot vred. i bol 5 no.6:54-55 'Je '60. (MIRA 16:1)

(Entomology-Congresses)

GILYAROV, M.S.s. doktor biolog.nauk, prof.

Possible chemical and biological measures for controlling the spider mite. Zashch.rast.ot vred.i bol. 5 no.7:52-53 Jl '60. (MIRA 16:1)

1. Predsedatel * Natsional nogo komiteta sovetskikh biologov. (Red spider—Extermination)

GILYAROV, N.S.

Soil invertebrates as a factor of soil fertility. Zhur.ob.biol. 21 no.2:81-88 Mr-Ap '60. (NIRA 13:6)

1. Institut morfologii shivotnykh im. A.N. Severtsova, Moskva.
(SOIL FAUKA) (SOIL FERTILITY)

GILYAHOV, M.S., doktor biol. nauk; SUKHORUKOV, K.T., doktor biol. nauk

International Conference on Plant Protection. Vest AN SSSR 30 no.11:113-114 N '60. (MIRA 13:11) (Plants, Protection of)

GILYAROV, M.S.

Symposium on insect ontogeny. Zeol.shur. 39 no.1:156-157 Ja '60. (MIRA 13:5)

1. Institut morfologii zhivotnykh Akademii nauk SSSR, Moskva. (Insects--Development--Congresses)

GILYAROV, M.S.

Scientific conference on the protection of plants held in Budapest and the zoological institutions of Budapest. Zool. zhur. 39 no.12: 1899-1900 160. (MIRA 14:1)

(Plants, Protection of-Congresses) (Hungary-Zoological research)

GILYAROV, M.S. (Moskva)

Certain general problems in the evolutionary morphology of invertebrates. Usp. soov. biol. 49 no.2:215-224 Mr-Ap '60. (MIRA 13:11) (MORPHOLOGY (ANIMALS)) (INVERTEBRATES)

(testion VIL.)

(testion VIL.)

(Section V.B.)

person substitud for the 17th Partis Science Congress, Honolule, Havelt 21 Angles 19th.

**Property of the separate to the Juriculum on Europe Legislation (1981).

**Property of the separate to the Juriculum on Europe Legislation (1981).

**Property of the separate to the Juriculum on Europe Legislation (1981).

**Property of the Separate to the Juriculum on Europe Legislation (1981).

**Property of the Separate to the Separat

KIPENVARLITS, Aleksandra Fedorovna, kand. biol. nauk; GILYAROV, M.S., prof., red.; KOVALENKO, A.G., red.; YERMILOV, V.M., tekhn. red.

[Change in the soil fauna in lowland bogs under the effect of drainage and use in agriculture] Izmenenie pochvennoi fauny nizinnykh bolot pod vliianiem melioratsii i sel'skokhogiaistvennogo osvoeniia. Pod red. M.S.Giliarova. Minsk, Sel'khozgiz BSSR, 1961. 196 p. (MIRA 16:6)

(White Russia--Soil fauna) (White Russia--Swamps)

GILYAROV, M.S.; SUKHORUKOV, K.T.

Anniversary conference on the protection of plants in Hungary. Izv. AN SSSR. Ser. biol. no.2:314-316 Mr-Ap 161. (MI:A 14:3) (HUNGARY---PLANTS, PROTECTION OF--CONGRESSES)

GILYAROV, M.S.

Symposium on soil fauna held in Vienna. Pochvovedenie no.3:120-121 Mr *61. (MIRA 14:3)

(Soil fauna)

Eleventh International Entomological Congress.
biol. no.3:483-485 My-Je '61. (MIRA 14:5)

(ENTOMOLOGY...CONGRESSES)

GILYAROV, H.S.

K.V. Arnol'di's sixtieth birthday. Zashch. rast. ot vred.
i bol. 6 no.4:27 Ap '61. (MIRA 15:6)
(Arnol'di, Konstantin Vladimirovich, 1901-)

GILYAROV, M.S.

Crop protection against pests and biological research. Zhur. ob. biel. 22 no.5:345-353 S-0 '61. (MIRA 14:9) (AGRICULTURAL PESTS)